The Histiocytosis Association supports scientific research investigating the causes, mechanisms, and improved means of treatment of histiocytic disorders. While all areas of research relevant to the histiocytoses will be considered, those of particular interest are:

- Mechanisms of disease pathogenesis
- Biology (maturation, migration and immune function) of dendritic cells, macrophages and/or lymphocytes as related to disease pathogenesis
- Derangements of cytokine production or function
- CNS pathology
- Neurological and neuropsychological consequences
- Studies of rare forms -- Juvenile xanthogranuloma, Erdheim-Chester disease, Rosai-Dorfman disease
- Studies of histiocytic disorders in adults
- Discovery of new disease markers
- Overall support of clinical trials

**Apply May 15 – July 1**

www.histio.org/RFRP

**Eligibility:**

- Applicants must be full-time faculty members at an academic institution.
- United States and International applicants considered
- Primary investigators may submit only one proposal for funding
- Research Grants are awarded for one year
- Proposals must be submitted via the Histiocytosis Association Research Grants website (www.histio.org/RFRP)

The Association does not fund overhead costs, travel budgets or primary investigator salaries.

**Funding Available:**

Seed grants up to $50,000 (USD) are available. Total number of awarded grants is dependent upon funding availability.

For more information contact

grants@histio.org